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## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

- (Currently Amended) A method of interleaving speech data communicated with a 1 1. particular mobile station over a plurality of frames, comprising: 2 interleaving receiving, by a system from the particular mobile station in a 3 communications session over a wireless channel, a first set of the speech data communicated in a 4 communications session with the particular-mobile station, wherein the first set of speech data 5 has been interleaved by the particular mobile station according to a first algorithm over plural 6 frames communicated over a wireless channel; and 7 interleaving receiving, by the system from the particular mobile station in the 8 communications session over the wireless channel, a second set of the speech data 9 communicated in the communications session with the particular mobile station, wherein the 10 second set of speech data has been interleaved by the particular mobile station according to a 11 second algorithm over plural frames communicated over the wireless channel. 12
  - 2. (Cancelled)

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- 1 3. (Currently Amended) The method of claim 1, wherein interleaving the speech data interleaved according to the first or second algorithm comprises interleaving speech data interleaved over frames of a multiframe.
- 1 4. (Original) The method of claim 3, wherein interleaving over frames of the 2 multiframe comprises interleaving over a General Packet Radio Service multiframe.

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(Previously Presented) A method of interleaving data over a plurality frames, 1 5. 2 comprising: interleaving the data according to a first algorithm over plural frames 3 communicated over a wireless channel for a first set of data; and 4 interleaving the data according to a second algorithm over plural frames 5 communicated over the wireless channel for a second set of data, 6 wherein interleaving the data according to the first or second algorithm comprises 7 interleaving over frames of a multiframe, 8 wherein the multiframe comprises plural blocks, each block having four frames, 9 each frame containing plural bursts, and the data is carried in data frame N starting in block B(x), 10 and wherein interleaving the data frame N according to the first and second algorithms comprises 11 interleaving the data frame N over blocks B(x + 2k) and B(x + 2k + 2), where k = INT(N/2). 12 (Original) The method of claim 5, wherein interleaving the data according to the 6. 1 first algorithm comprises interleaving the data frame N over bursts in the last three frames in 2 block B(x + 2k) and the first frame in block B(x + 2k + 2), if N is even. 3 (Original) The method of claim 6, wherein interleaving the data according to the 7. 1 second algorithm comprises interleaving the data frame N over bursts in the last frame in block 2 B(x + 2k) and the first three frames in block B(x + 2k + 2), if N is odd. 3. (Original) The method of claim 7, wherein interleaving the data according to the 1 8. first and second algorithms comprises interleaving speech data. 2

(Original) The method of claim 8, wherein interleaving the speech data

comprises interleaving speech data of a half-rate mobile station.

1	10.	(Original) The method of claim 7, further comprising:			
2		receiving an end-of-data indicating frame to indicate that the data frame N is the			
3	last data frame; and				
4		interleaving the end-of-data indicating frame over bursts in the last frame in block			
5	B(x + 2k) and	the first two frames of block $(Bx + 2k + 2)$ , if M is even.			
1	11.	(Original) The method of claim 10, further comprising repeating the end-of-data			
2	indicating fra	me over bursts in the last two frames of block $B(x + 2k + 2)$ .			
1	12.	(Original) The method of claim 10, further comprising interleaving the end-of-			
2	data indicatin	g frame over bursts in the last three frames of block $B(x + 2k + 2)$ , if M is odd.			
1	13.	(Currently Amended) The method of claim 3, wherein the multiframe comprises			
2	plural blocks	and each block comprises plural frames, each frame containing plural bursts, the			
3	speech data b	eing carried in data frames interleaved over bursts in the plural frames, the method			
4	further comp				
5		receiving an end-of-data indicating frame to indicate that a data frame is the last			
6	data frame[[;	and]], wherein			
7		interleaving the end-of-data indicating frame is interleaved according to			
8	predetermined algorithms,				
9		wherein interleaving the data frames interleaved according to the first and second			
10	algorithms and the end-of-data indicating frame interleaved according to the predetermined				
<b>l</b> 1	algorithms enables enable the end-of-data indicating frame to end within the same block carrying				
12	the last data	frame.			

1	14. (Previously Presented) A method of interleaving data over a plurality frames,	
2	comprising:	
3	interleaving the data according to a first algorithm over plural frames	
4	communicated over a wireless channel for a first set of data; and	
5	interleaving the data according to a second algorithm over plural frames	
6	communicated over the wireless channel for a second set of data,	
7.	wherein interleaving the data according to the first or second algorithm comprise	
8	interleaving over frames of a multiframe,	
9	wherein the multiframe comprises plural blocks and each block comprises plural	
10	frames, each frame containing plural bursts, the data being carried in data frames interleaved	
11	over bursts in the plural frames, the method further comprising:	
12	receiving an end-of-data indicating frame to indicate that a data frame is the last	
13	data frame; and	
14	interleaving the end-of-data indicating frame according to at least one	
15	predetermined algorithm,	
16	wherein interleaving the data frames according to the first and second algorithms	
17	and the end-of-data indicating frame according to the at least one predetermined algorithm	
18	enables the end-of-data indicating frame to end within the same block carrying the last data	
19	frame,	
20	wherein the last data frame is data frame M starting in block B(x), wherein, if M	
21	is odd, interleaving the data frame M comprises interleaving the data frame M over bursts in the	
22	last frame in block $B(x)$ and the first three frames of $B(x + 2)$ , and wherein interleaving the end	
23	of-data indicating frame comprises interleaving the end-of-data indicating frame over bursts in	
24	the last three frames of block $B(x + 2)$ .	
	to a first the date	
1	15. (Original) The method of claim 14, wherein, if M is even, interleaving the data	
2	frame M comprises interleaving the data frame M over bursts in the last three frames in block	
3	B(x) and first frame in block $B(x + 2)$ , and interleaving the end-of-data indicating frame	
4	comprises interleaving the end-of-data indicating frame over bursts in the last frame in block	

B(x) and first two frames in block B(x + 2).

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(Original) The method of claim 15, wherein the end-of-data indicating frame 1 16. comprises a SID\_FIRST frame according to a General Packet Radio Service protocol. 2 17. (Cancelled) 1 (Previously Presented) The system of claim 38, wherein the first and second data 1 18. frames comprise respective first and second speech frames. 2 (Previously Presented) The system of claim 38, wherein each data frame is 1 19. interleaved over four bursts. 2 (Previously Presented) A system for communicating over a wireless channel in a 1 20. mobile communications network, comprising: 2 an interface adapted to receive traffic data frames from a half-rate mobile station; 3 and a controller adapted to process a first data frame interleaved over plural bursts 5 according to a first algorithm and to process a second data frame interleaved over plural bursts 6 7 according to a second algorithm, wherein the bursts are part of a multiframe, the multiframe comprising plural 8 blocks, each block comprising four bursts, and wherein data frames I, I = 0 to M, are received 9 starting in block B(x), the controller adapted to interleave data frame I over blocks B(x + 2k)10 and B(x + 2k + 2), where k = INT(I/2). 11 (Original) The system of claim 20, wherein the controller is adapted to: 21. 1 for I being even, interleave traffic data frame I over the last three bursts in block 2 B(x + 2k) and the first burst in block B(x + 2k + 2); and 3 for I being odd, interleave traffic data frame I over the last three bursts in block 4

B(x + 2k) and the first burst in block B(x + 2k + 2).

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- 1 22. (Original) The system of claim 21, wherein the interface is adapted to further
  2 receive an end-of-data indicating frame, the end-of-data indicating frame interleaved a first way
  3 if M is even and a second way if M is odd.
- 1 23. (Original) The system of claim 22, wherein the controller is adapted to:
  2 for M being even, interleave the end-of-data indicating frame over the last burst in
  3 block B(x + 2k) and the first two bursts in block B(x + 2k + 2); and
  4 for M being odd, interleave the end-of-data indicating frame over the last three
  5 bursts of B(x + 2k + 2).
- 1 24. (Original) The system of claim 23, wherein the end-of-data indicating frame 2 comprises a SID\_FIRST frame according to a General Packet Radio Service protocol.
- 1 25. (Original) The system of claim 23, wherein the end-of-data indicating frame 2 indicates that discontinuous transmission mode is starting.
- 1 26. (Original) The system of claim 23, wherein the traffic data frames are carried in a wireless channel portion, the interface adapted to receive traffic data frames from another mobile station in block B(x + 2k + 4).
- 1 27. (Original) The system of claim 26, wherein the traffic data frames from the half-2 rate mobile station comprises speech data.
- 1 28. (Original) The system of claim 27, wherein the traffic data frames from the other 2 mobile station comprises another type of data.
- 1 29. (Original) The system of claim 27, wherein the other mobile station comprises a 2 full-rate mobile station.
- 1 30. (Cancelled)

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(Cancelled)

1	31.	(Previously Presented) The article of claim 39, wherein the instructions when			
2	executed cause the system to:				
3	5552.52	receive speech traffic from the first mobile station over the wireless channel			
4	portion.				
1	32.	(Original) The article of claim 31, wherein the instructions when executed cause			
2	the system to	receive another type of traffic from the second mobile station.			
1	33.	(Previously Presented) The article of claim 39, wherein the instructions when			
2	executed cau	se the system to interleave a first traffic frame from the first mobile station over			
3	plural bursts according to a first algorithm and to interleave a second traffic frame from the firs				
4	•	n over plural bursts according to a second algorithm.			
1	34.	(Currently Amended) An article comprising at least one storage medium			
2	containing in	structions that when executed cause a system mobile station to:			
3	•	interleave a first speech traffic frame in a communications session [[of]] with a			
4	mobile statio	n radio network over plural bursts according to a first algorithm; [[and]]			
5		interleave a second speech traffic frame in the communications session of the			
6	mobile-statie	m with the radio network over plural bursts according to a second algorithm; and			
7		cause the first and second interleaved speech traffic frames to be transmitted to			
8	the radio net	work in the communications session.			

1	36.	(Currently Amended) A method of interleaving speech data over a plurality of
2	frames, com	prising:
3		interleaving, by a half-rate mobile station, a first set of the speech data according
4	to a first algo	orithm over plural frames communicated for communication over a wireless channe
5	for a first set	of speech data in a communications session; [[and]]
6		interleaving, by the half-rate mobile station, a second set of the speech data
7	according to	a second algorithm over plural frames communicated for communication over the
8	wireless char	nnel for a second set of speech data, in the communications session; and
9		transmitting, by the half-rate mobile station, the interleaved first and second sets
10	of speech da	ta to a radio network over the wireless channel in the communications sesssion
11		wherein interleaving the speech data according to the first algorithm over plural
12	frames for th	e first set of speech data comprises interleaving the first set of speech data from a
13	half-rate mo	pile station according to the first algorithm over plural frames, and
14		wherein interleaving the speech data according to the second algorithm over
15	<del>plural frame</del>	s-for the second set of speech data comprises interleaving the second set of speech
16	<del>data from a l</del>	nulf rate mobile station according to the second algorithm over plural frames.
1	37.	(Previously Presented) The system of claim 38, wherein the bursts are part of a
2	multiframe,	the multiframe having plural blocks,
3		wherein the first data frame n is interleaved according to the first algorithm by
4	interleaving the first data frame n in bursts of two different blocks, the two different blocks	
5	selected based on n being an even number, and	
6	wherein the second data frame n + 1 is interleaved according to the second	
7	algorithm by interleaving the second data frame n + 1 in bursts of two different blocks, the two	
8	different blo	cks selected based on n + 1 being an odd number.

1	38.	(Previously Presented) A system for communicating over a wireless channel in a
2	mobile comm	nunications network, comprising:
3		an interface adapted to receive traffic data frames from a half-rate mobile station;
4	and	
5		a controller adapted to process a first data frame n, n being an even number, from
6	the half-rate	mobile station interleaved over plural bursts according to a first algorithm and to
7	process a sec	and data frame $n + 1$ , $n + 1$ being an odd number, from the half-rate mobile station
8	interleaved o	ver plural bursts according to a second algorithm,
9		wherein the first data frame n is interleaved according to the first algorithm in
10	response to r	being an even number, and the second data frame is interleaved according to the
11	second algor	ithm in response to $n + 1$ being an odd number.
1	39.	(Currently Amended) An article comprising at least one storage medium
2		astructions that when executed cause a system to:
3	***************************************	receive traffic over a wireless channel portion from a first mobile station involved
4	in half-rate c	ommunication;
5		detect that the first mobile station has entered discontinuous transmission mode;
6		in response to detecting that the first mobile station has entered discontinuous
7	transmission	mode, re-assign the wireless channel portion to a second mobile station to enable
8	multiplexing	of traffic from the second mobile station onto the wireless channel portion while the
9	first mobile	station is in discontinuous transmission mode;
10		receive a request from the first mobile station to re-acquire the wireless channel
11	portion, the	request transmitted by the first mobile station in response to the first mobile station
12	exiting disco	ontinuous transmission mode; and
13		sending send an assignment message to the first mobile station to assign the
14	wireless char	nnel portion in response to the request.

1	40. (Currently Amended) The article of Claim 54, wherein the rest		
2	speech traffic frame according to the first algorithm over plural bursts comprises interleaving the		
3	first-speech traffie frame from a half rate mobile station according to the first algorithm over		
4	plural bursts, and		
5	wherein interleaving the second speech traffic frame-according to the second		
6	algorithm over plural bursts comprises interleaving the second speech traffic frame-from a half-		
7	rute mobile station according to the second-algorithm over plural bursts the mobile station		
8	comprises a half-rate mobile station.		
	41. (Previously Presented) A system for use in a mobile communications network,		
1			
2	comprising:		
3	a wireless interface adapted to receive traffic over a wireless channel portion from		
4	a first mobile station involved in half-rate communications; and		
5	a controller adapted to receive an indication that the first mobile station has		
6	entered discontinuous transmission mode and, in response to receiving the indication that the		
7	first mobile station has entered discontinuous transmission mode, to multiplex traffic from a		
8	second mobile station onto the wireless channel portion while the first mobile station is in		
9	discontinuous transmission mode,		
10	wherein the controller is adapted to further:		
11	receive a request from the first mobile station to re-acquire the wireless channel		
12	portion, the request transmitted by the first mobile station in response to the first mobile station		
13	exiting discontinuous transmission mode; and		
14	send an assignment message to the first mobile station to assign the wireless		
15	channel portion in response to the request.		